ABSTRACT OF THE DISCLOSURE

A backload horn-type omnidirectional speaker is provided wherein deterioration of sound due to wound horn portions is prevented such that the listener can enjoy natural sounding music regardless of the position from which the music is listened to.

An omnidirectional backload horn-type speaker 1 is provided comprising: a speaker unit 5 installed facing upwards; a diffuser, made of a cone 9 or the like, located at an upper portion of this speaker unit 5 for reflecting the sound emitted from the speaker unit 5 so that the sound diffuses to the surroundings; and a cylindrical body 2 in substantially conical form or substantially polygonal pyramid form of which the end portion on the upper side is closed and is connected to the rear side of the speaker unit 5 at a lower portion of the speaker unit 5, and of which the end portion on the lower side is provided with a opening 3.